

IN THE CLAIMS

1. (Currently Amended) A light source device for a liquid crystal display device comprising:

a light generator generating means for generating that generates light;

a power supply means for supplying that supplies power to the light generator generating means;

a plurality of power supply lines for supplying that supplies the power from the power supply means to the light generator generating means; and

a first leakage reduction means member wrapped around the power supply lines for so as to reduce the reducing power from being leaked from the plurality of the power supply lines.

2. (Currently Amended) The light source device for a liquid crystal display device of claim 1, wherein the first leakage reduction means member is coated on one pair of the power supply lines so that the one pair of power supply lines is spaced apart from other power supply lines.

3. (Currently Amended) The light source device for a liquid crystal display device of claim 2, wherein each of the power supply lines coated with the first leakage reduction ~~means member~~ is a first power supply line ~~for to supply~~ supplying a higher potential voltage to the light ~~generator generating means~~ or a second power supply line ~~for supplying to supply~~ a lower potential voltage to the light ~~generator generating means~~.

4. (Currently Amended) The light source device for a liquid crystal display device of claim 1, wherein the first leakage reduction ~~means member~~ divides the plurality of the power supply lines into plural pairs of power supply lines, each plural pairs including at least two power supply lines, the first leakage reduction ~~means member~~ being coated on the pairs of the power supply lines so that the pairs of the power supply lines are spaced apart from one another.

5. (Currently Amended) The light source device for a liquid crystal display device of claim 4, wherein each of the pairs of the power supply lines includes a first power supply line ~~for supplying that supplies~~ a higher potential voltage to the light ~~generator generating means~~ and a second power supply line ~~for supplying that supplies~~ a lower potential voltage thereto.

6. (Currently Amended) The light source device for a liquid crystal display device of claim 1, wherein the plurality of the power supply lines include at least two first power supply lines ~~for supplying that supplies~~ a higher potential voltage to the light ~~generator~~

~~generating means~~ and at least two second power supply lines ~~for supplying that supplies a lower potential voltage thereto.~~

7. (Currently Amended) The light source device for a liquid crystal display device of claim 6, wherein the two first power supply lines are coated with the first leakage reduction ~~means member~~ to be spaced apart from each other and the two second power supply lines are coated with a second leakage reduction ~~means member~~.

8. (Currently Amended) The light source device for a liquid crystal display device of claim 7, wherein the first leakage reduction ~~means member~~ and the second leakage reduction ~~means member~~ provide coating on portions of the power supply lines so that the power supply lines are partially exposed.

9. (Currently Amended) A liquid crystal display device comprising:
~~a light generator generating means for generating that generates light;~~
~~a light guide guiding means for guiding that guides the light to an image displaying means;~~
~~a receiving means for receiving member that receives the light generator generating means and the light guide guiding means;~~
~~a power supply means mounted in the receiving means member, for supplying the power supply supplying power to the light generator generating means;~~
~~a plurality of power supply lines for supplying that supplies the power to~~

the light generator generating means, which connects the power supply means to the light generator generating means; and

a first leakage reduction means member mounted on the plurality of the power supply lines, the first leakage reduction member reducing the for reducing power from being leaked from the power supply lines.

10. (Currently Amended) The liquid crystal display device of claim 9, wherein the first leakage reduction means member provides spacing to the power supply lines so that the power supply lines are spaced apart from one another.

11. (Currently Amended) The liquid crystal display device of claim 10, wherein one of the power supply lines coated with the first leakage reduction means member is a first power supply line for supplying that supplies a higher potential voltage to the light generator generating means or a second power supply line for supplying that supplies a lower potential voltage to the light generator generating means.

12. (Currently Amended) The liquid crystal display device of claim 9, wherein the first leakage reduction means member divides the plurality of the power supply lines into plural pairs of power supply lines, each of the plural pairs including at least two power supply lines, the first leakage reduction means member being coated on the pairs of the power supply lines so that the pairs of the power supply lines are spaced apart from one another.

13. (Currently Amended) The liquid crystal display device of claim 12, wherein each of the pairs of the power supply lines includes a first power supply line ~~for supplying~~
~~that supplies~~ a higher potential voltage to the light ~~generator generating means~~ and a second power supply line ~~for supplying~~
~~that supplies~~ a lower potential voltage thereto.

14. (Currently Amended) The liquid crystal display device of claim 9, wherein the plurality of the power supply lines include at least two first power supply lines ~~for~~
~~supplying~~
~~that supplies~~ a higher potential voltage to the light ~~generator generating means~~ and at least two power supply lines ~~for supplying~~
~~that supplies~~ a lower potential voltage to the light ~~generator generating means~~.

15. (Currently Amended) The liquid crystal display device of claim 14, wherein the two first power supply lines are coated with the first leakage reduction ~~means~~ member to be spaced apart from each other and the two second power supply lines are coated with a second leakage reduction ~~means~~ member.

16. (Currently Amended) The liquid crystal display device of claim 15-16, wherein the first leakage reduction ~~means~~ member and the second leakage reduction ~~means~~ member are partially coated on an exposed portion of the power supply lines out of the receiving ~~means~~ member.

17. (Currently Amended) The liquid crystal display device of claim 9, further comprising a fixing means member for fixing that fixes the plurality of the power supply lines to the receiving means member to prevent the power supply lines from being separated from the receiving means member while guiding the plurality of the power supply lines having the first leakage reduction means member to the power supply means on the receiving means member.

18. (Currently Amended) The liquid crystal display device of claim 17, wherein the first leakage reduction means member has a connection member formed at a predetermined portion of the first leakage reduction means member to connect the power supply lines to the fixing member.

19. (Currently Amended): A light source device for a liquid crystal display device comprising:

a light generator generating means for generating that generates light;
a power supply means for supplying that supplies power to the light generator generating means;
a plurality of power supply lines for supplying that supplies the power from the power supply means to the light generator generating means; and
a shrinkable tube for wrapping that wraps around the power supply lines to reduce power from being leaked from the plurality of the power supply lines.

20. (Currently Amended) The light source device for a liquid crystal display device of claim 19, wherein the power supply lines comprise at least a first line ~~for carrying~~
that carries a higher potential voltage and at least a second line ~~for carrying~~that carries a lower potential voltage, the first line being coated by material having a higher dielectric constant than material coating the second line.

21. (Currently Amended) The light source device for a liquid crystal display device of claim 19, wherein the ~~shrinkable~~ tube is made with material having a dielectric constant which is different from dielectric constant of material used for coating the power supply lines.

22. (New) The light source device for a liquid crystal display device of claim 19, wherein the tube is shrinkable.

23. (New) The liquid crystal display device of claim 9, wherein the receiving member that receives the light generator comprises a mold frame, the mold frame having at least a portion that receives at least one circuit element of the liquid crystal display device.

24. (New) The liquid crystal display device of claim 23, wherein the portion comprises a space that receives the at least one circuit element.

25. (New) The liquid crystal display device of claims 3, wherein the first power supply lines are shorter than the second power supply lines.

26. (New) The liquid crystal display device of claim 3, further including at least two first power supply lines having respective terminals for connecting to the power supply.